

ITEM 624  
GROUND BOXES

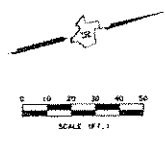
TYPE A PROPOSED	TYPE C PROPOSED	EXISTING
EACH	EACH	EACH
25	2	2

CONDUIT

RUN NO.	2" PVC LF.	3" PVC LF.
1		89'
2		35'
3		62'
4		65'
5		72'
6		105'
7		55'
8		66'
9		60'
10	250'	
11	250'	
12	151'	
13		70'
14		53'
15		45'
16		65'
17		64'
18		41'
19	250'	
20	250'	
21	190'	
22	159'	
23	EXIST	
24		EXIST
25	250'	
26	250'	
27	250'	
28	250'	
29	151'	
30	151'	
TOTAL	2802'	947'

ITEM 618 CONDUIT SUMMARY

SHEET	LOCATION	TYPE	
		2" PVC LF	3" PVC LF
	TEMP SIGNAL LAYOUT	33'	
	PERMANENT TRAFFIC SIGNAL AND LIGHTING CONDUIT	2802'	947'
	PROJECT TOTALS	2835'	947'



LEGEND

- PROPOSED TYPE A GROUND BOX
- PROPOSED TYPE C GROUND BOX
- ▣ EXISTING GROUND BOX
- PROPOSED CONDUIT RUN
- EXISTING CONDUIT RUN
- ⑧ CONDUIT RUN NUMBER



The seal appearing on this document was authorized by Gordon L. Alderman, P.E. 70286, on 4-30-1996.  
*Gordon L. Alderman*

PERMANENT TRAFFIC SIGNAL AND LIGHTING CONDUIT LAYOUT FM 740

FED. PROJ. DIV. NO.	FEDERAL AID PROJECT NO.	SHEET NO.
6	STP 96(830)MM	51
STATE	STATE DIST. NO.	COUNTY
TEXAS	DAL	ROCKWALL
CONT.	SECT.	JOB
1014	03	041
		FM 740